

FIG. 1

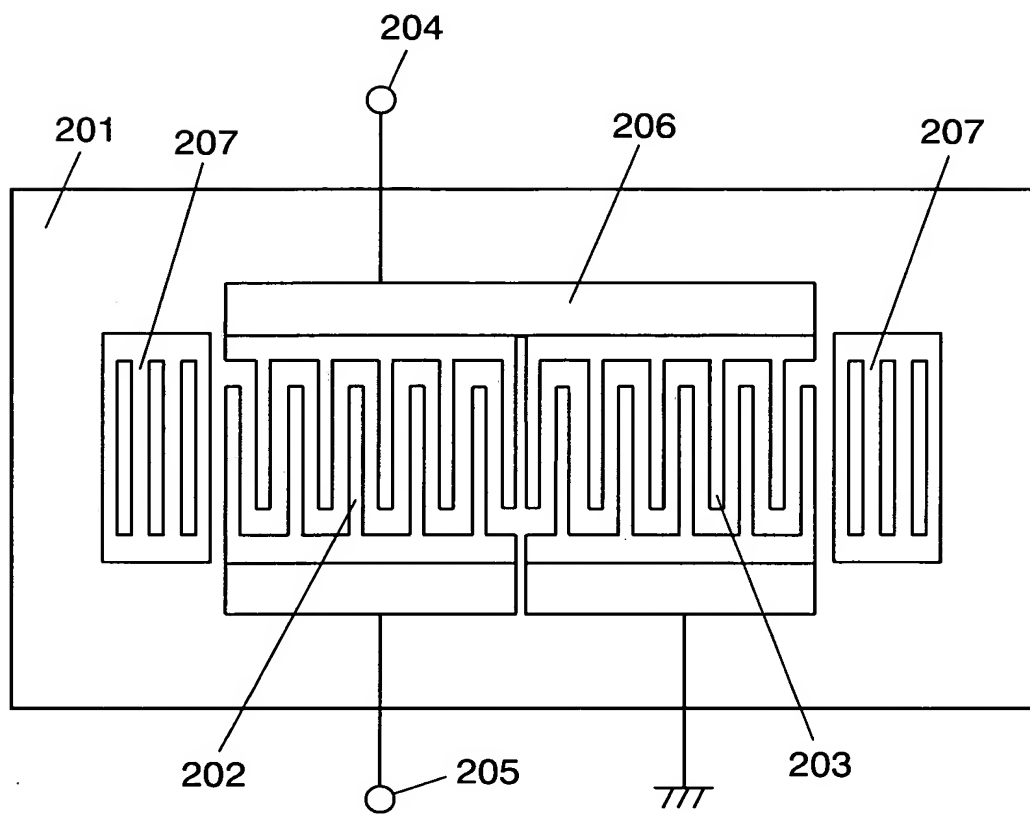


FIG. 2

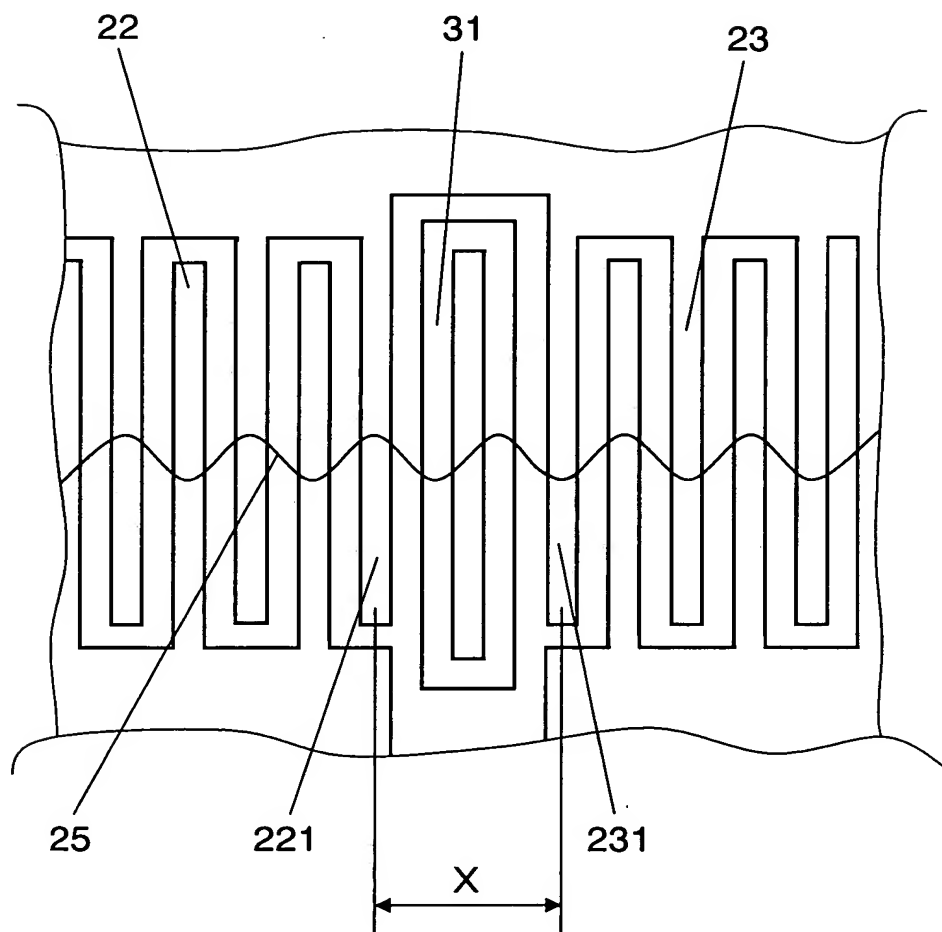


FIG. 3

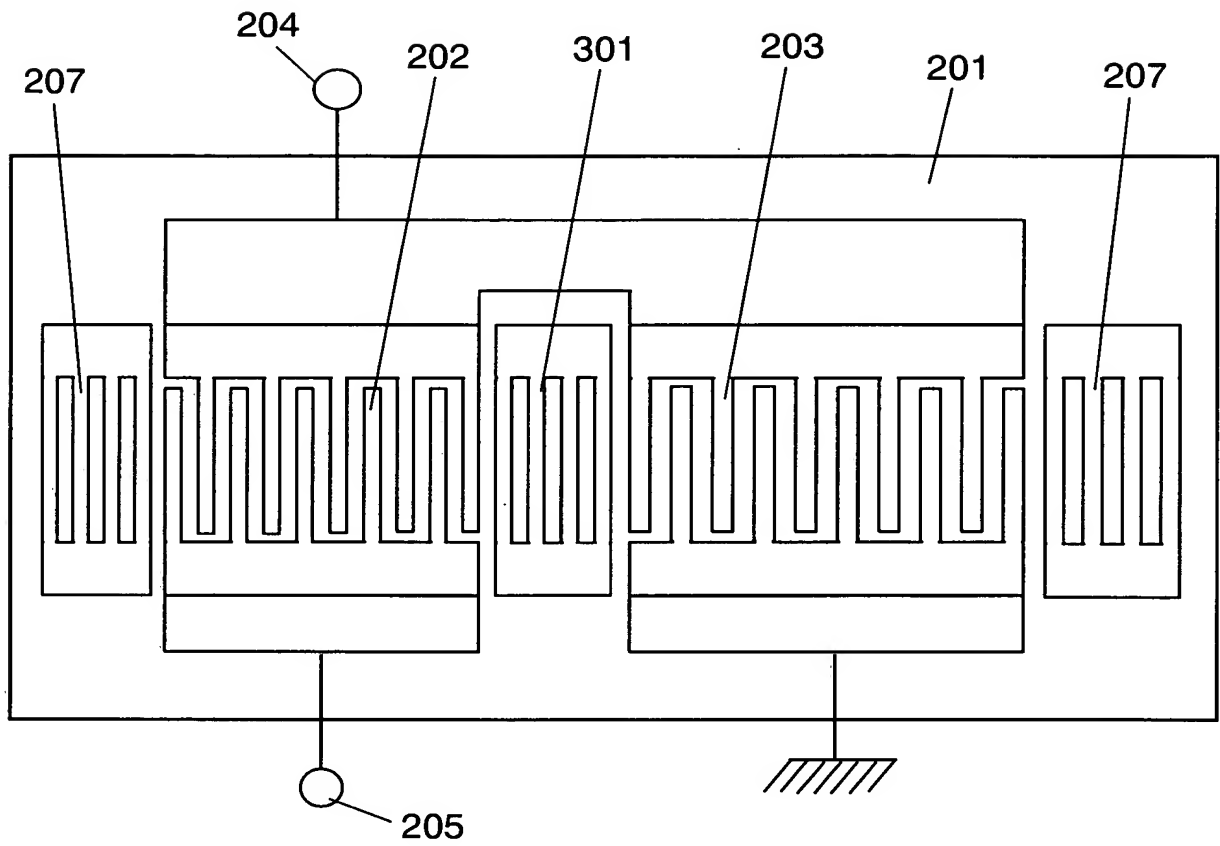


FIG. 4

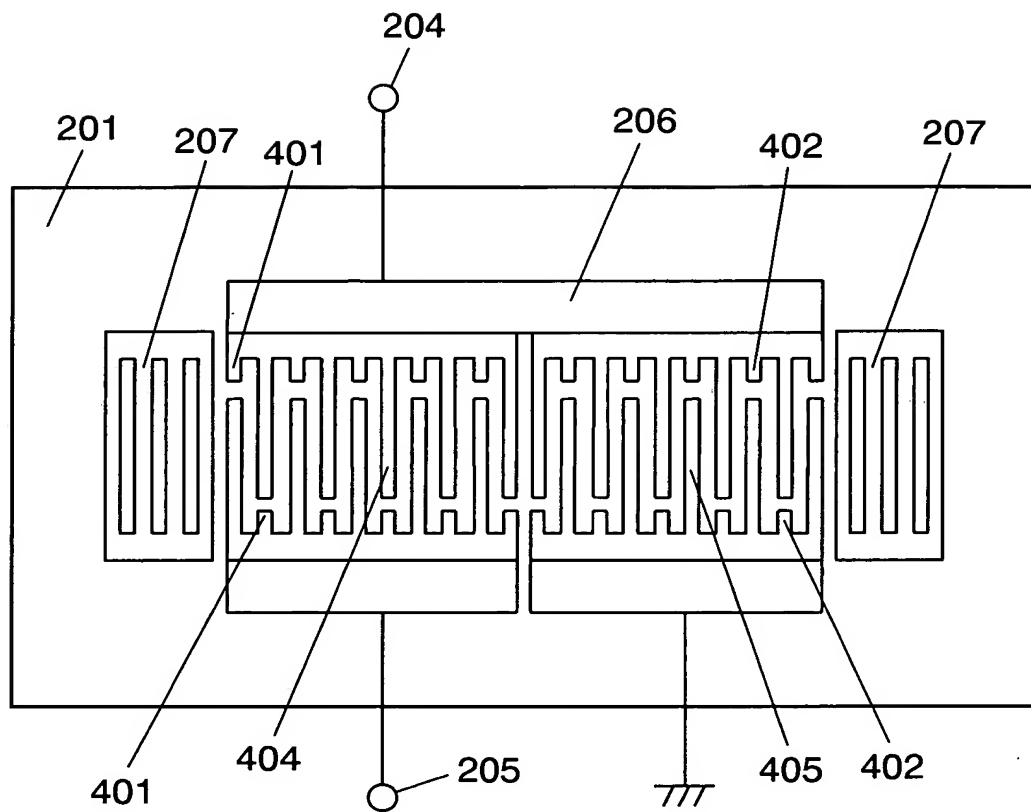


FIG. 5

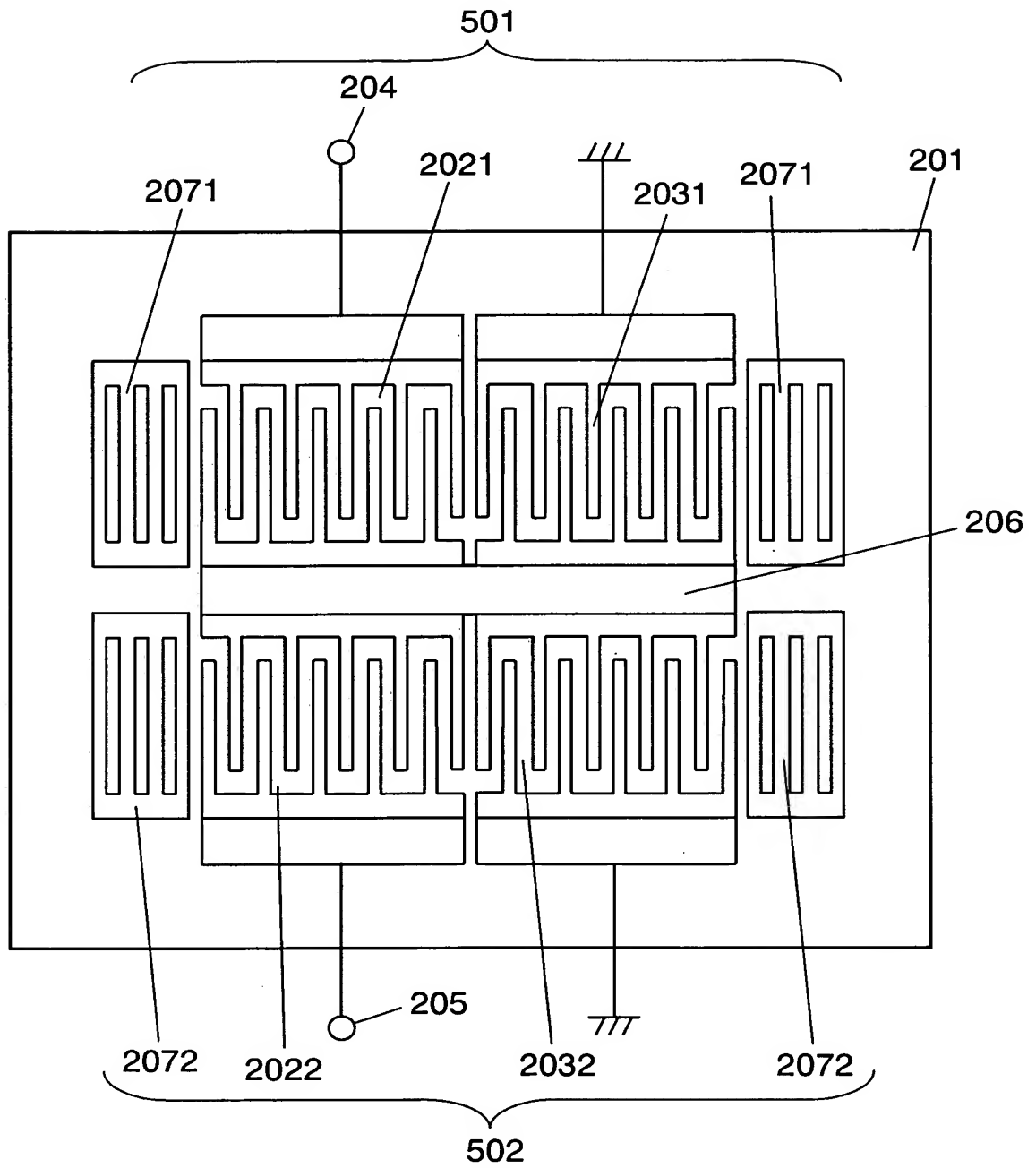


FIG. 6

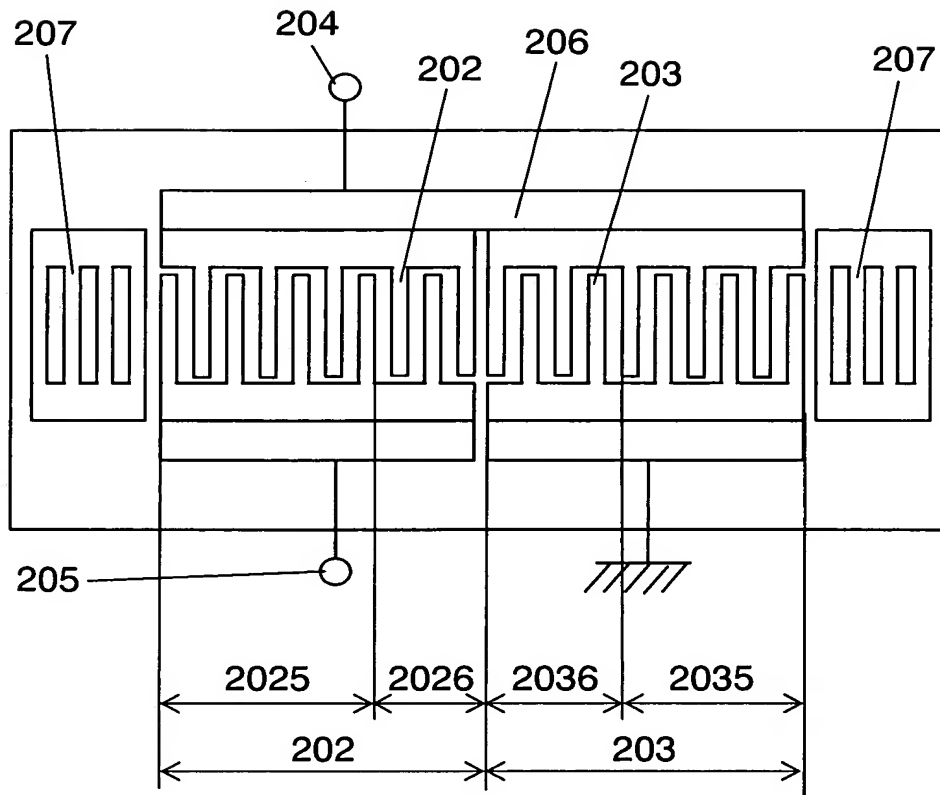


FIG. 7

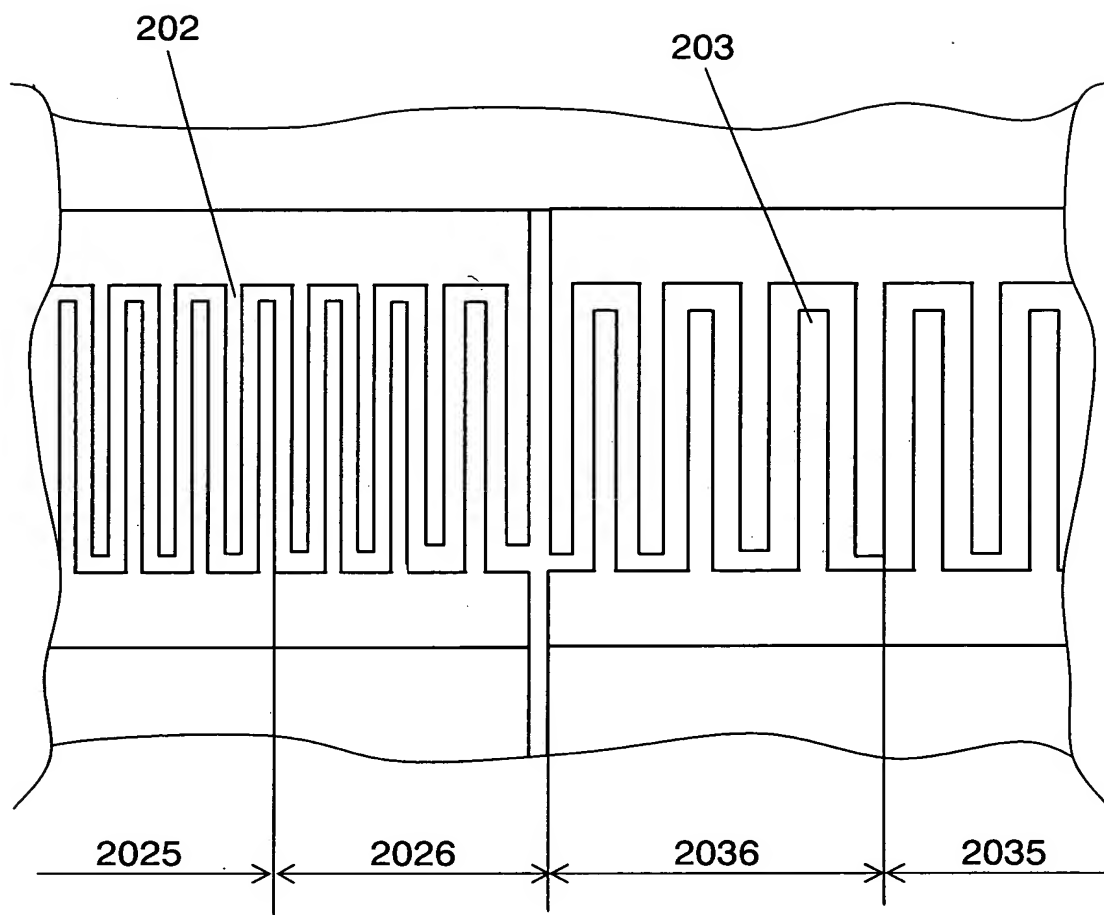


FIG. 8

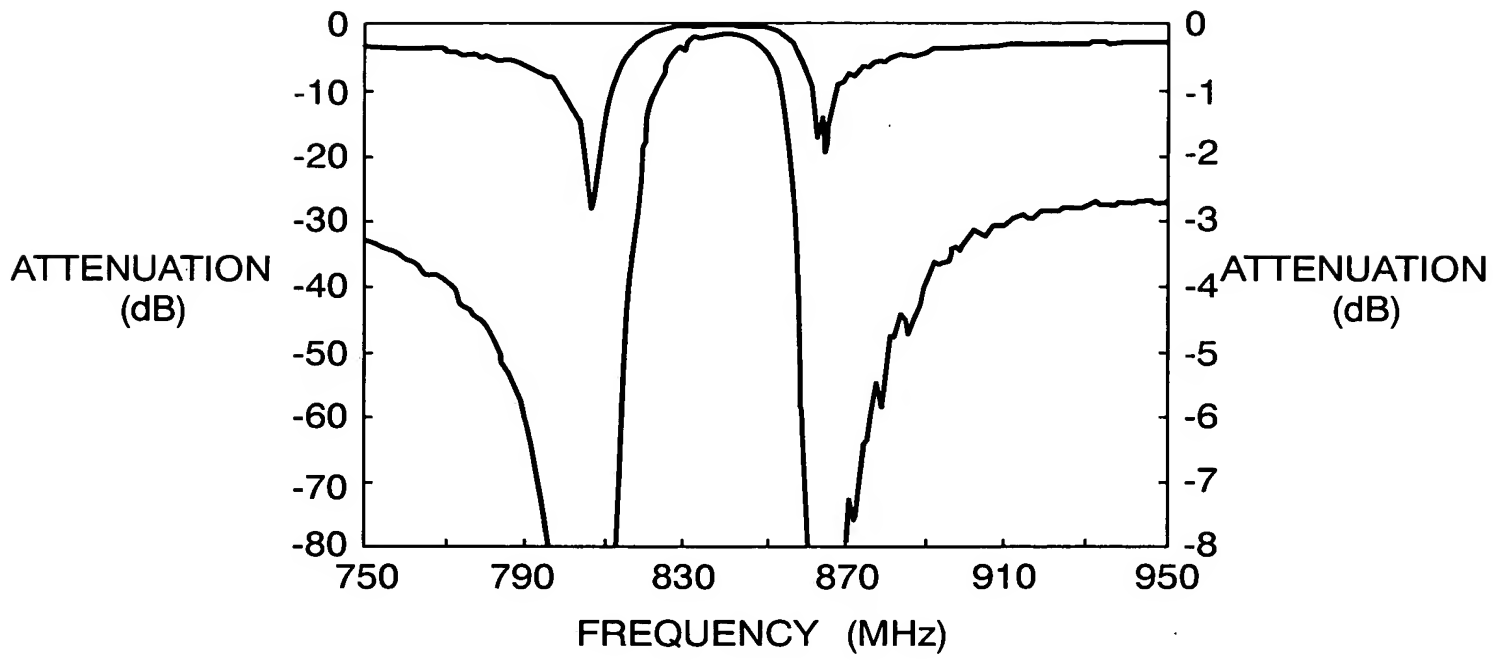


FIG. 9

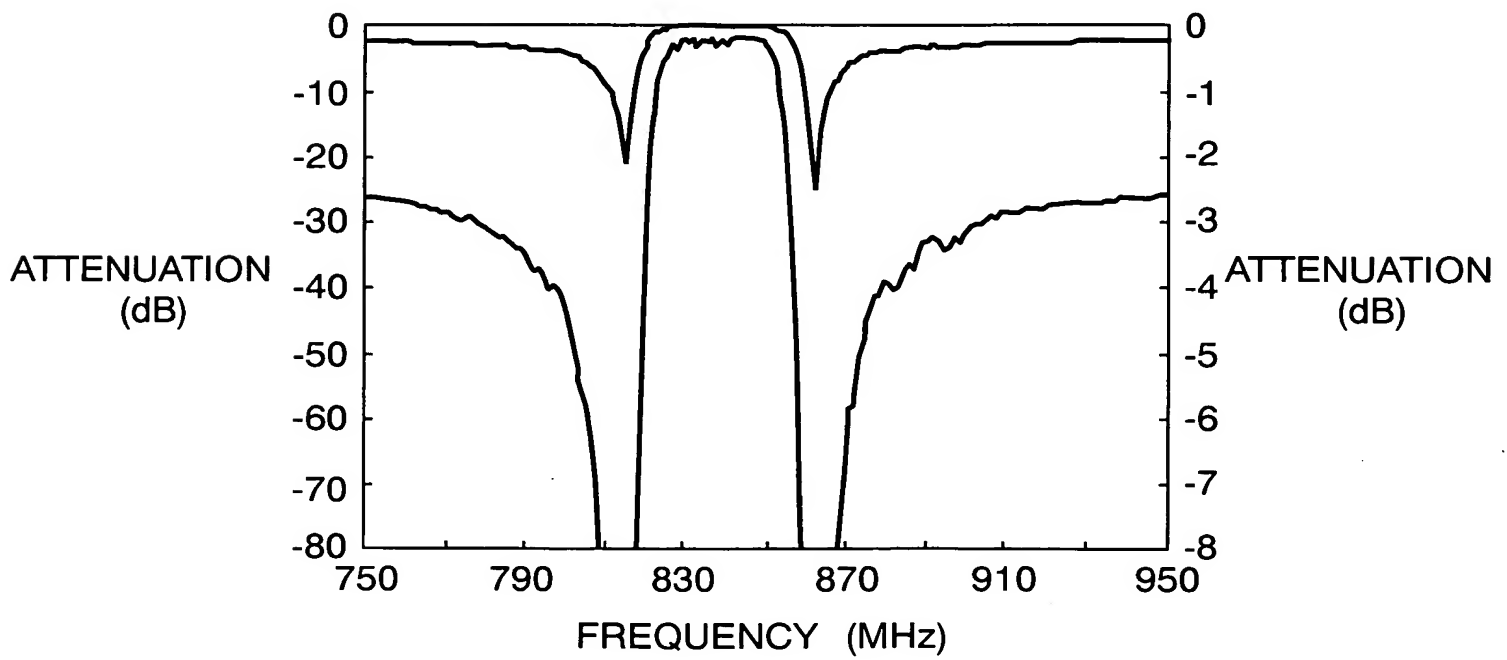


FIG. 10

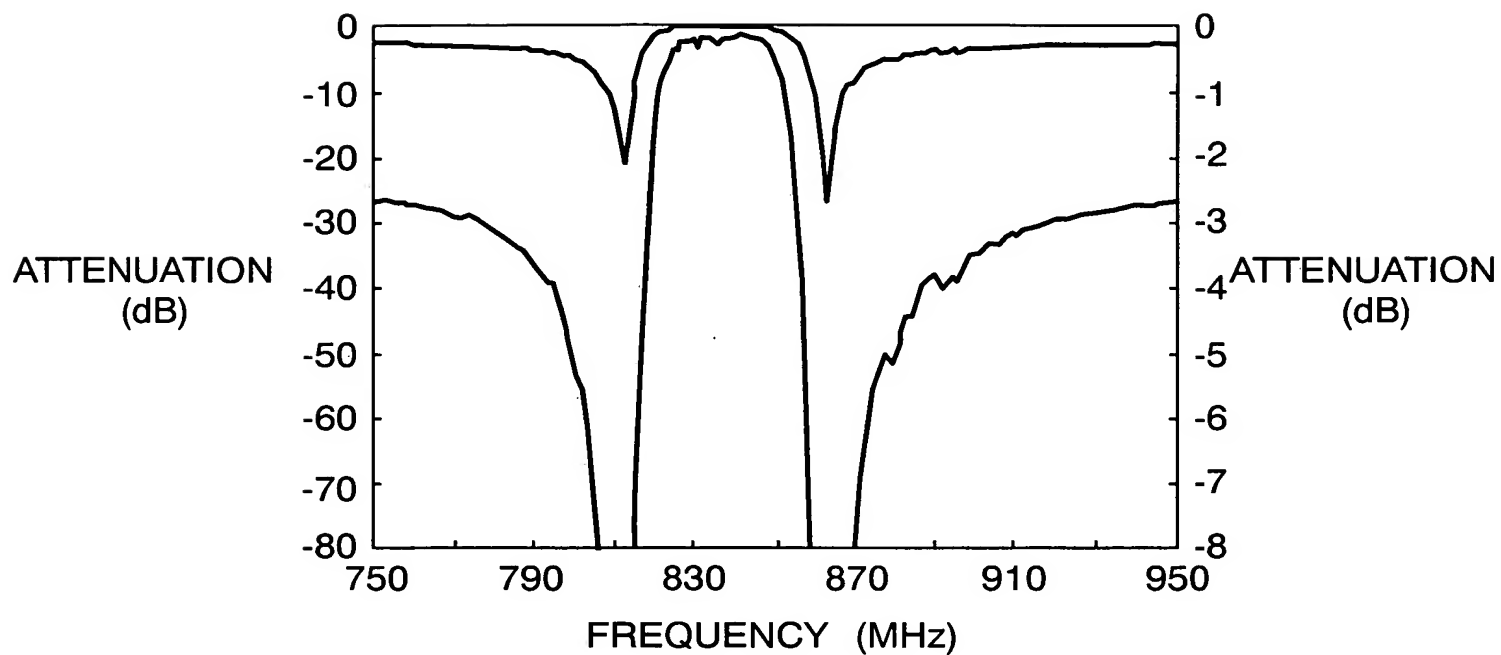


FIG. 11

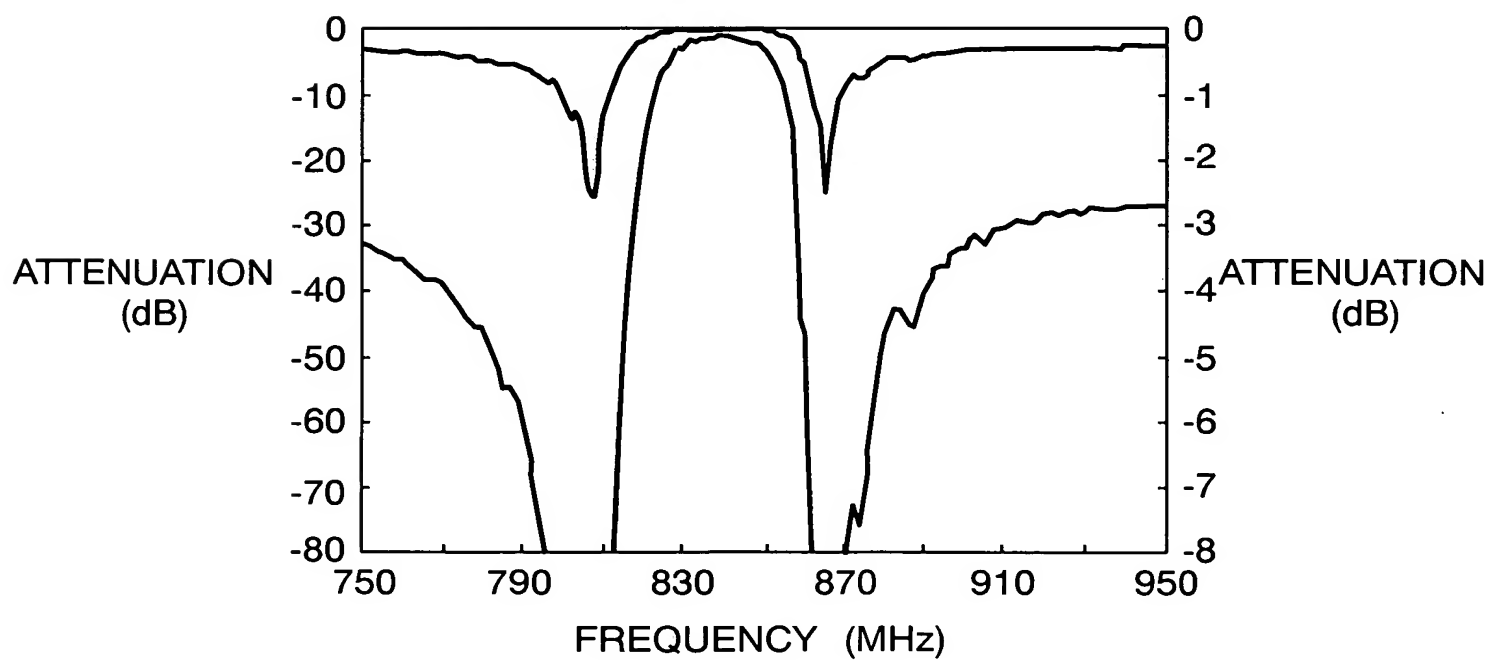


FIG. 12

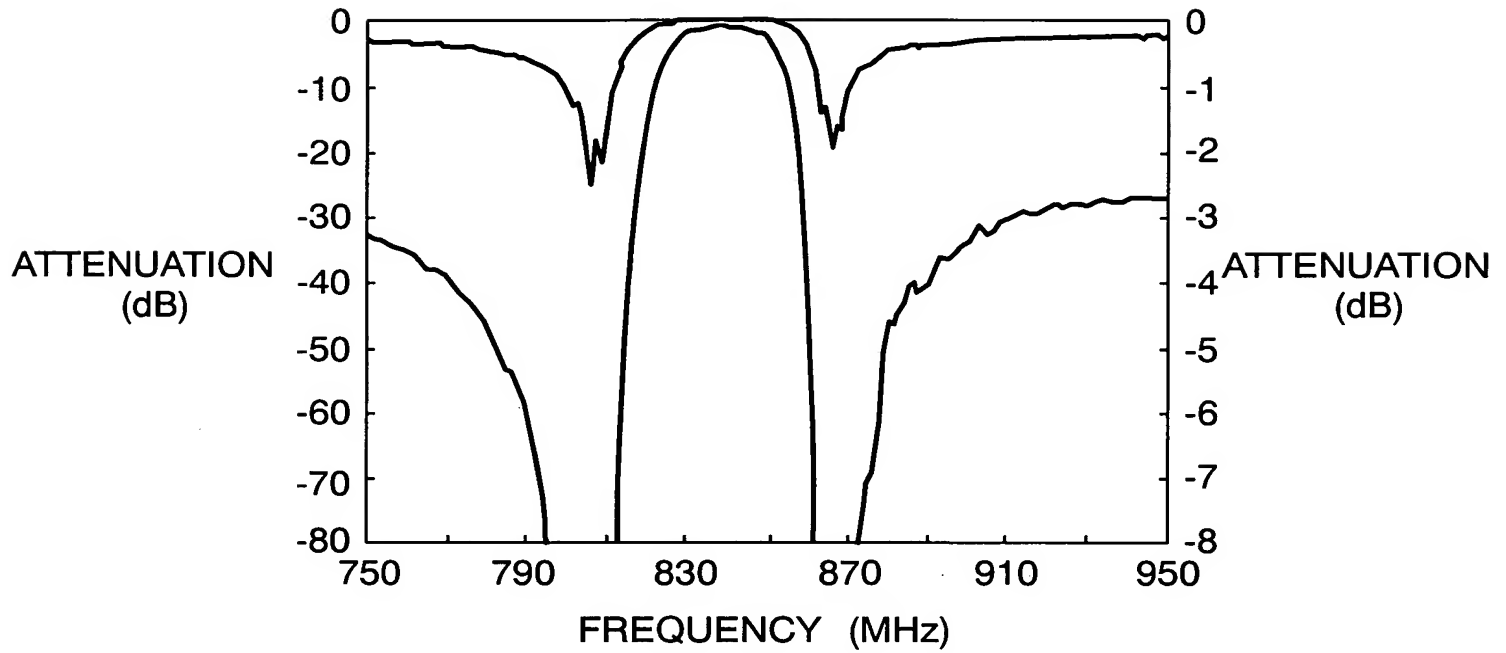


FIG. 13

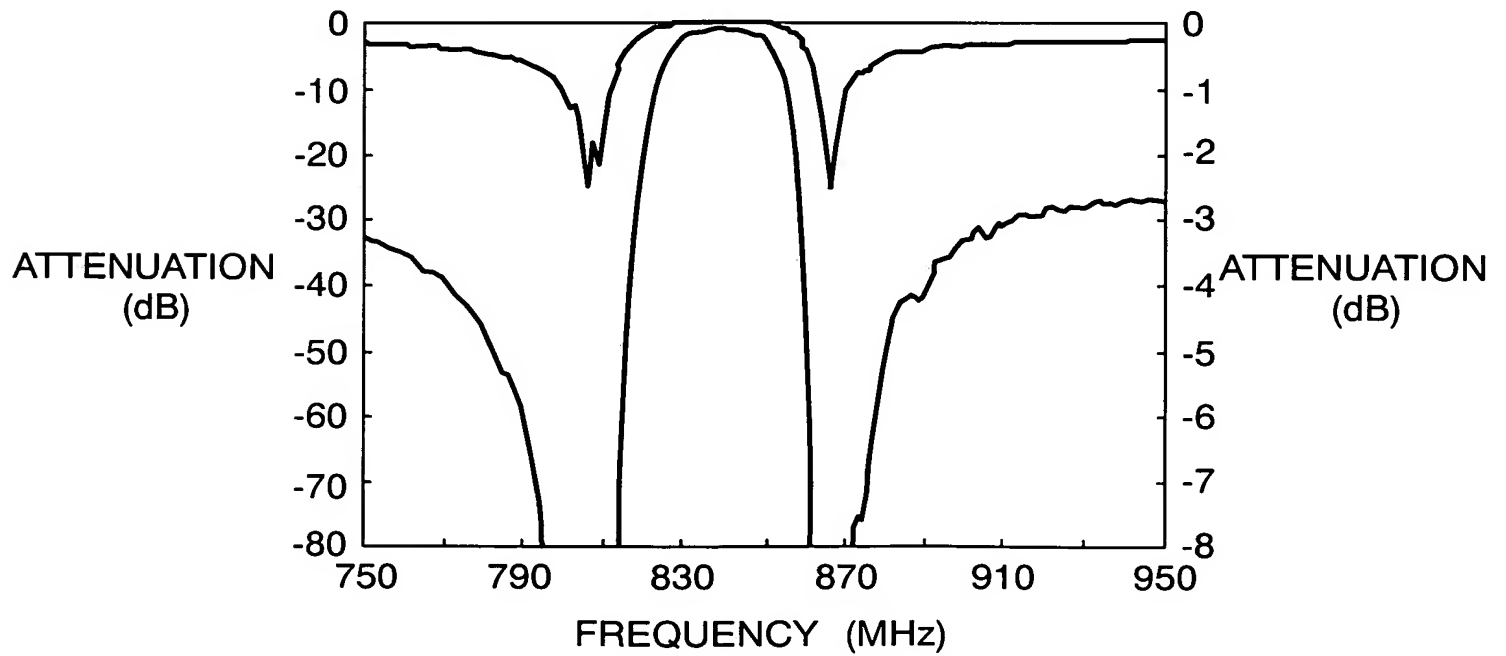
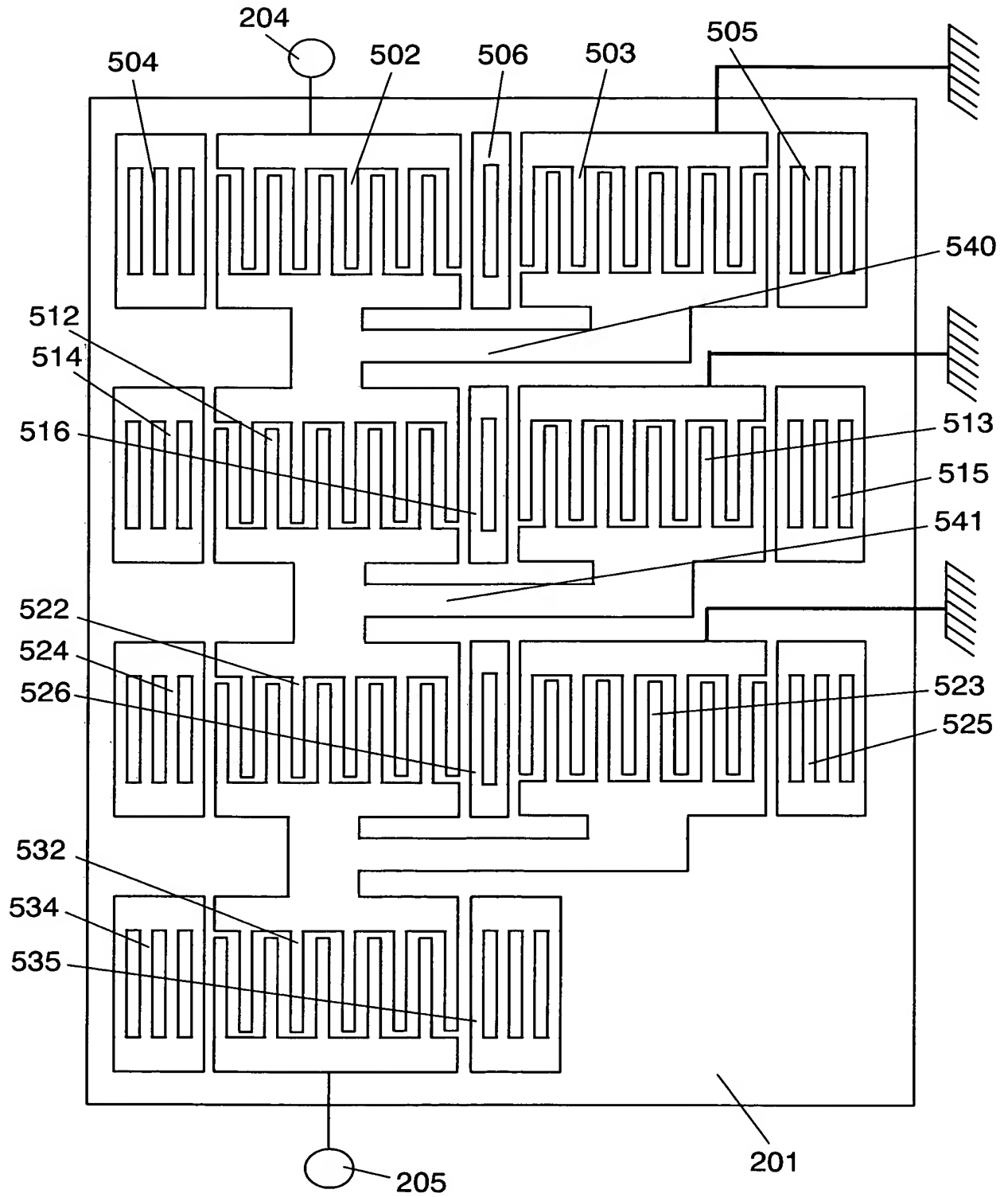
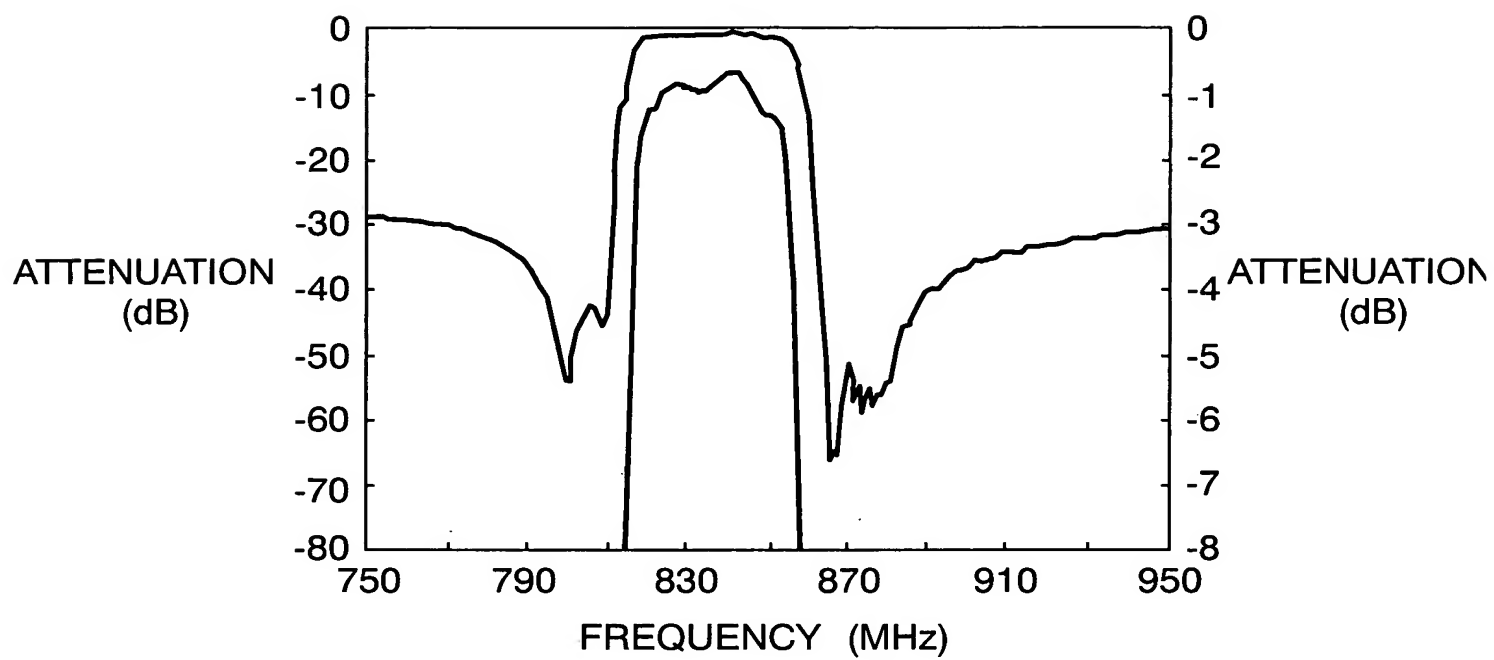


FIG. 14



12/12

FIG. 15



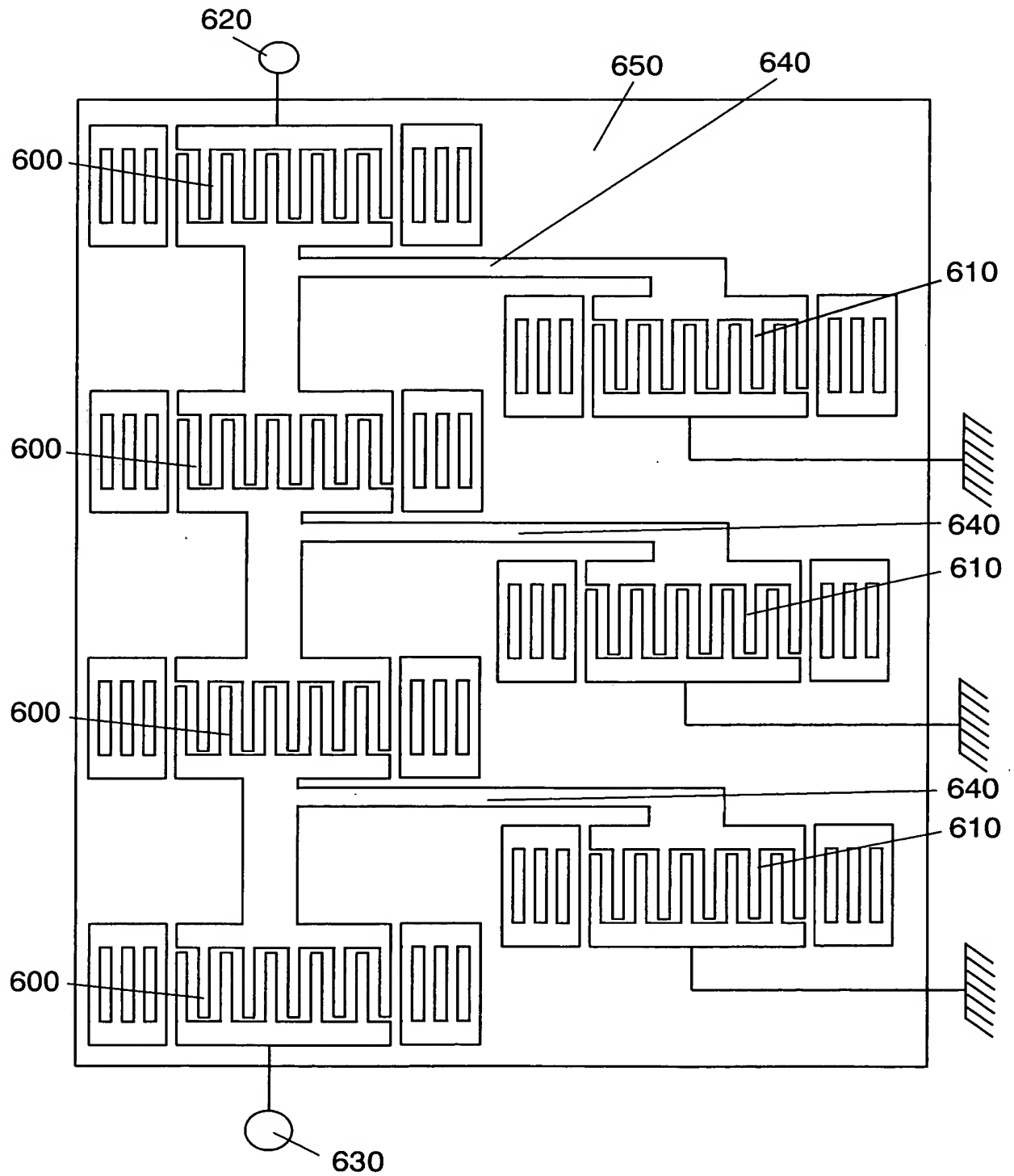


FIG. 17

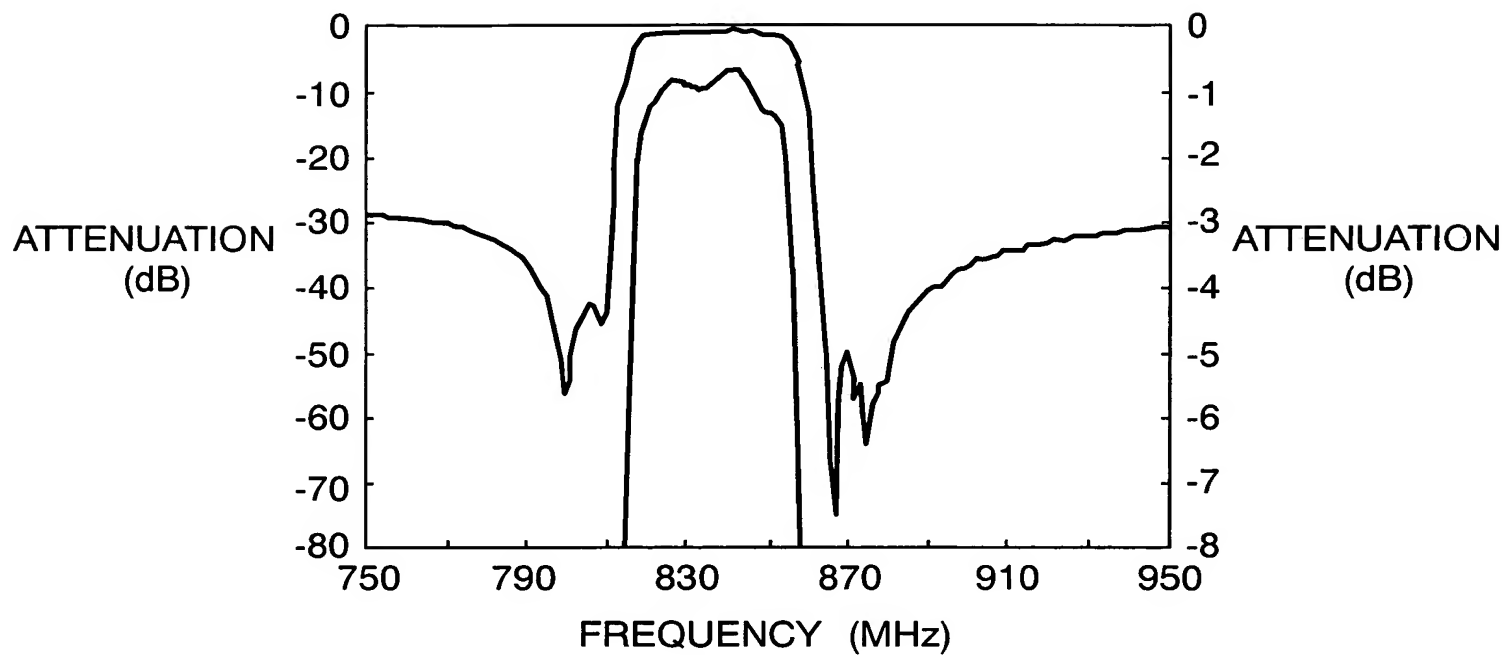


FIG. 18

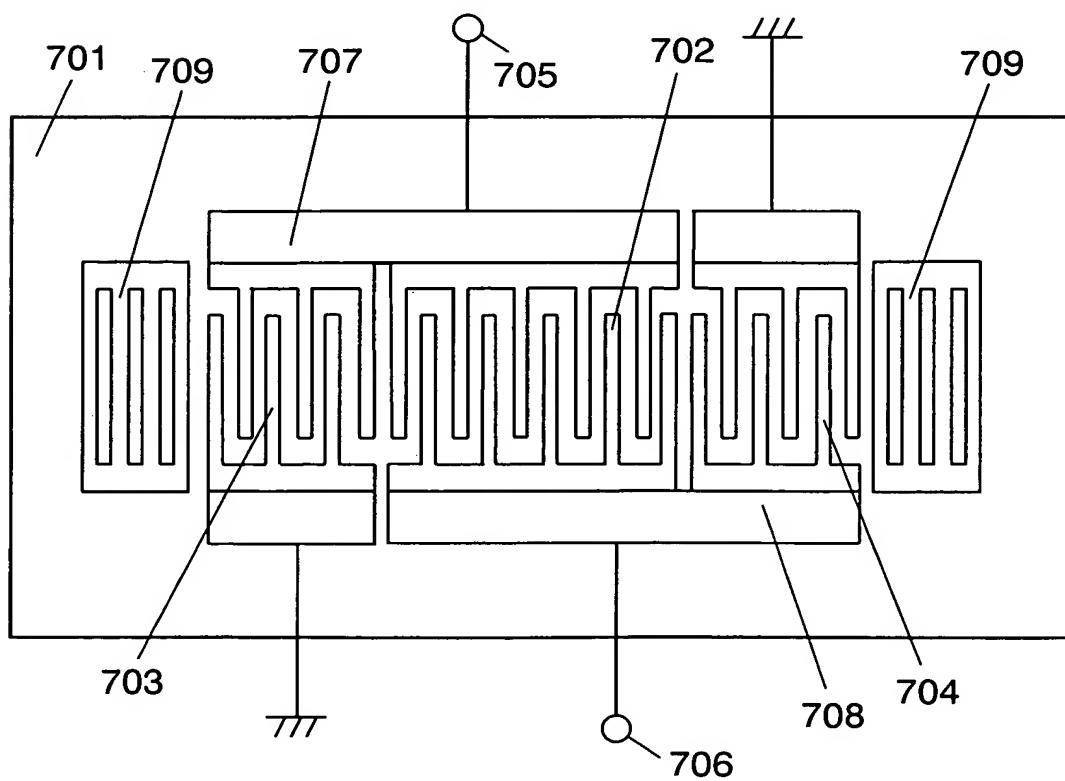


FIG. 19

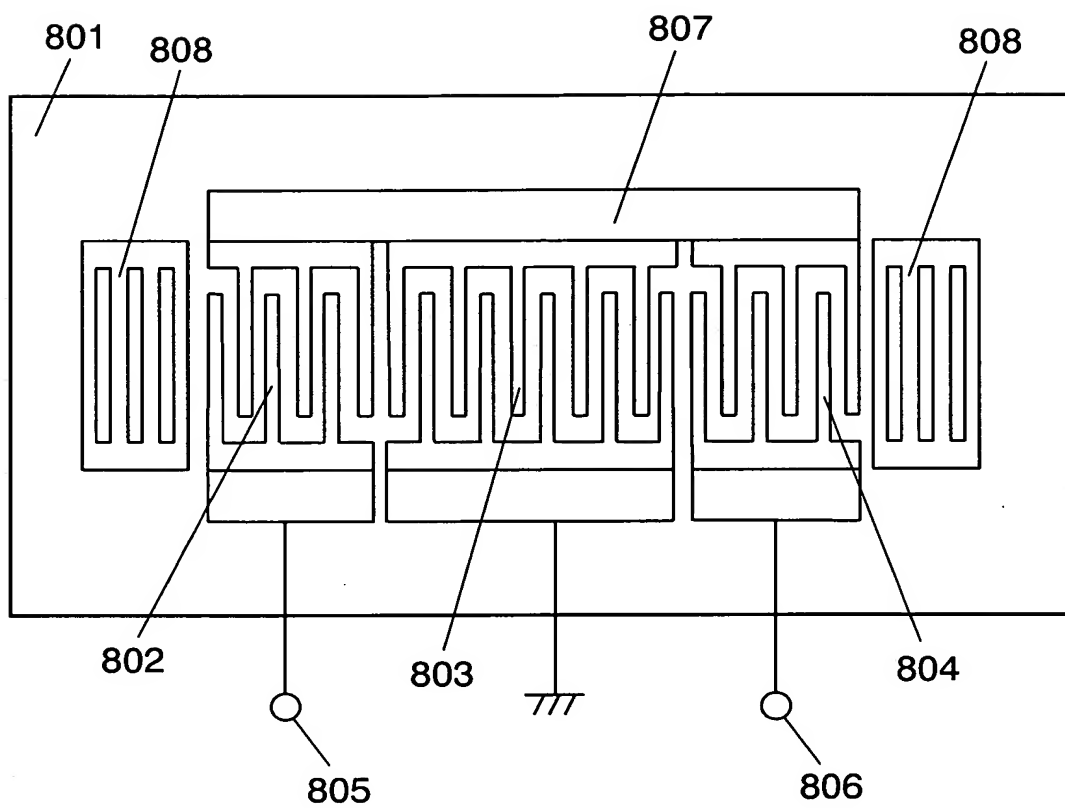


FIG. 20

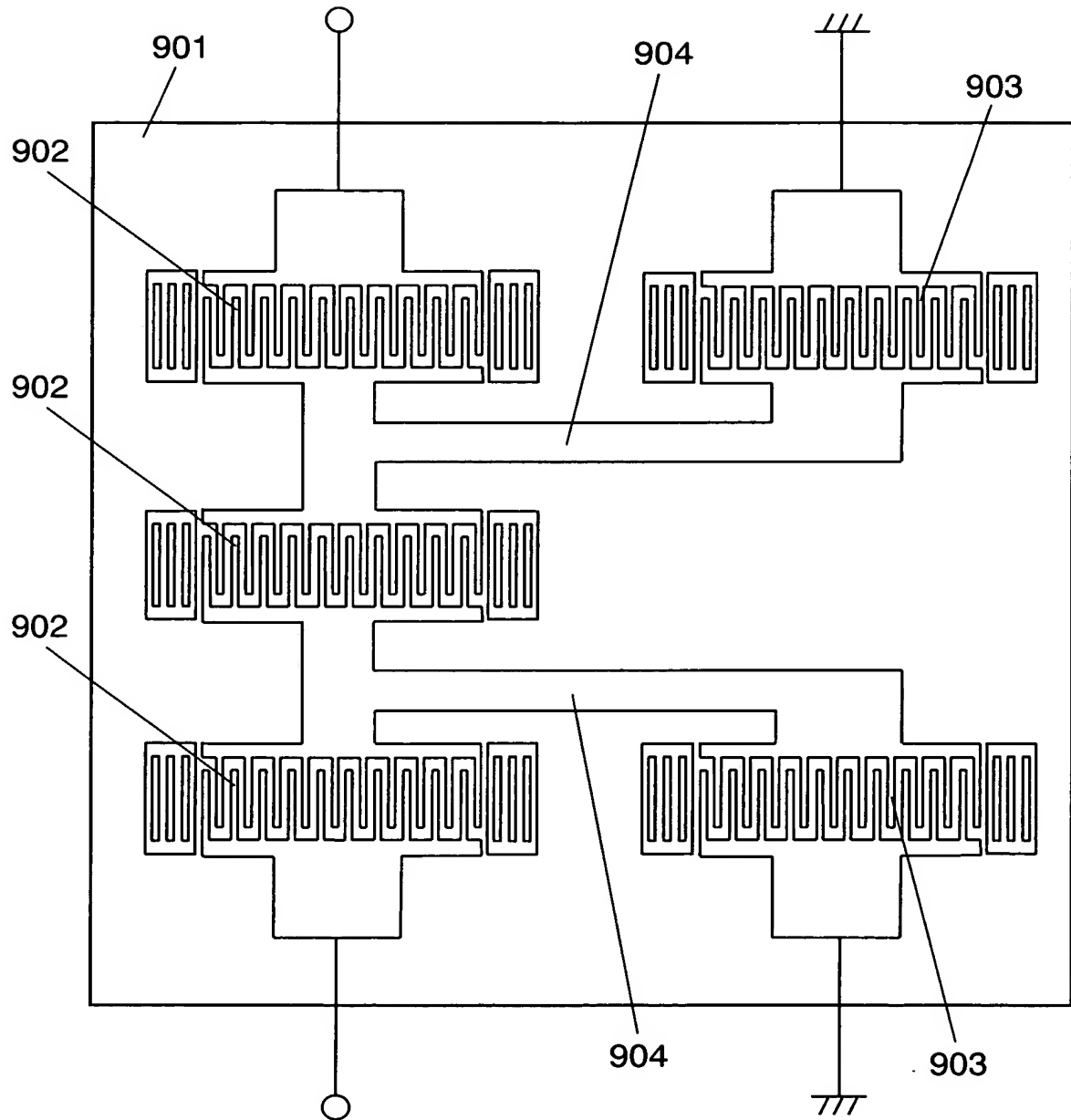


FIG. 21

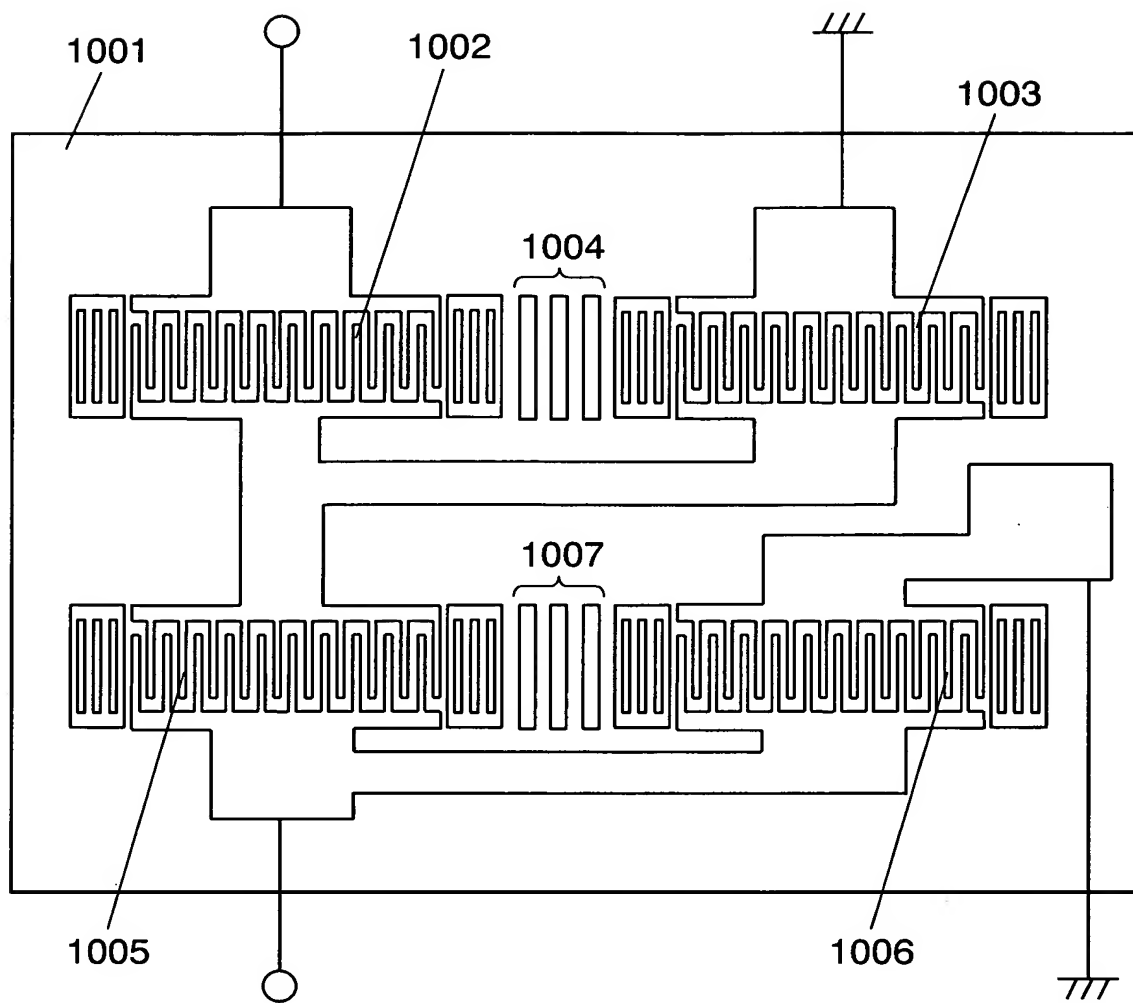
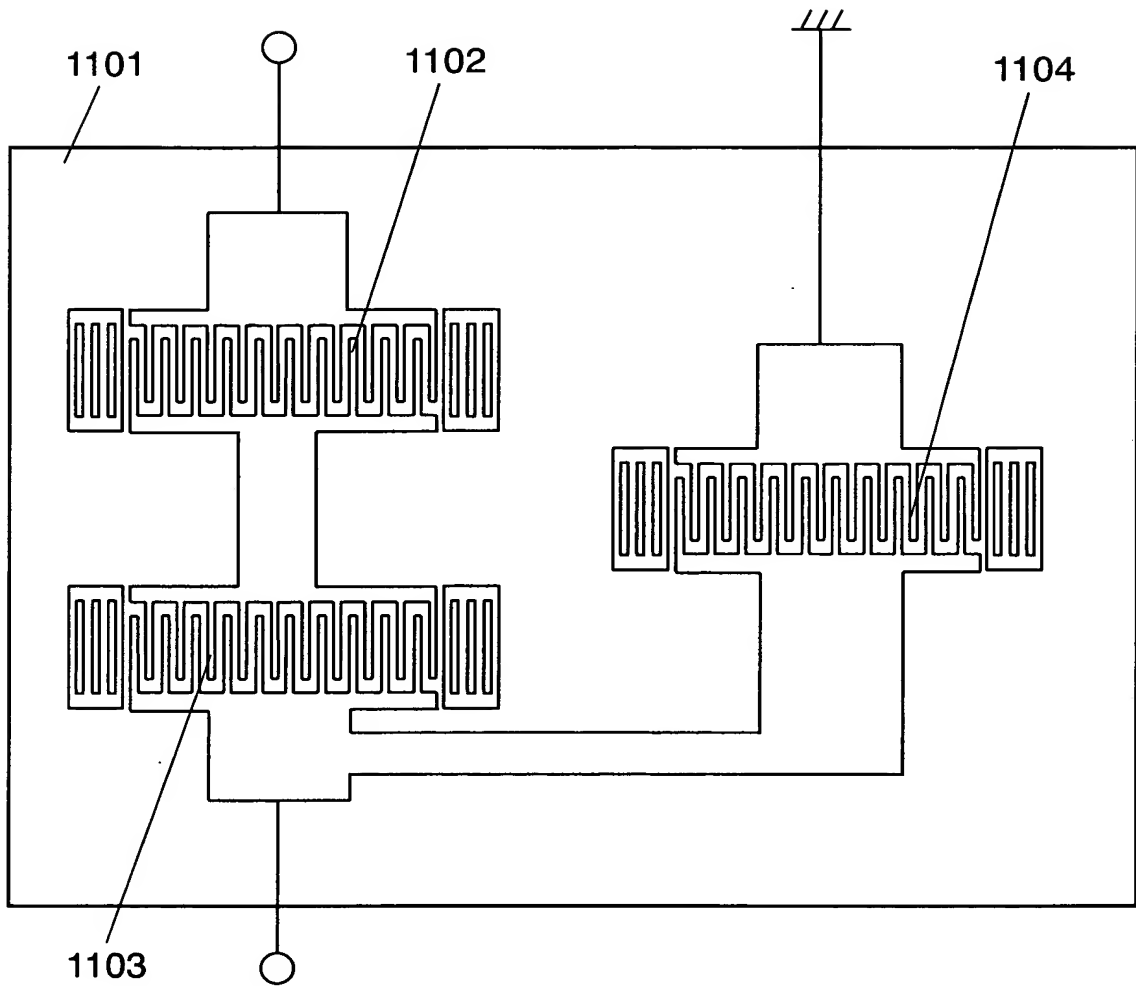


FIG. 22



## LIST OF REFERENCE NUMERALS AND SIGNS OF DRAWINGS

201,650,701,801,901,1001,1101      PIEZOELECTRIC SUBSTRATE  
 202,404,502,512,522,532,702,802,2021,2022      FIRST IDT  
 203,405,503,513,523,703,803,2031,2032      SECOND IDT  
 204,620,705,805      ONE TERMINAL  
 205,630,706,806      OTHER TERMINAL  
 206,540,541,542,707,708,807      WIRING ELECTRODE  
 207,301,504,505,506,514,515,516,524,525,526,534,535,709,808,2071,2  
 072      REFLECTOR ELECTRODE  
 401,402      DUMMY ELECTRODE  
 501      FIRST SAW ELEMENT  
 502      SECOND SAW ELEMENT  
 600,610,902,903,1002,1003,1005,1006,1102,1103,1104      SAW  
 RESONATOR  
 640,904      SIGNAL LINE  
 704      THIRD IDT  
 804      FOURTH IDT  
 1004,1007      SLIT PLATE  
 2025,2035      EQUAL PITCH AREA  
 2026,2036      GRADATION AREA